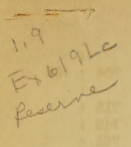
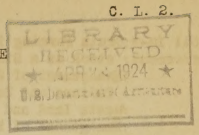
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.





UNITED STATES DEPARTMENT OF AGRICULTURE EXTENSION SERVICE Division of Agricultural Instruction Washington, D. C.



AGRONOMY PUBLICATIONS OF DEPARTMENT OF AGRICULTURE CLASSIFIED FOR THE USE OF TEACHERS.

The following list of publications has been prepared to assist teachers in making an intelligent selection of Department publications on topics pertaining to the subject of agronomy. Teachers should avoid requesting a large list of publications on different topics at one time, or of publications the use of which is to be distributed over a long period of school work. It must be the policy of the Department to limit the distribution of publications to actual present needs as nearly as possible, so that the funds available for purposes of publication can be made to benefit the largest possible number of real users. A few bulletins carefully studied by the teacher and the class or assigned to certain members for individual reports are of much greater service than a hundred forgotten on the shelves at home or in the school library. Copies of any of the publications listed below, except those marked with an asterisk, may be obtained free upon application to the Division of Publications of the U. S. Department of Agriculture as long as the Department's supply lasts. Those marked with an asterisk may be obtained at the prices indicated from the Superintendent of Documents, Government Printing Office, Washington, D. C. Postage stamps, coins defaced or worn smooth, foreign money and uncertified checks will not be accepted. No publications are sold by the Department of Agriculture.

Topic	Title	: P	ablication		Price
Soils*	:Clyde Series Soils	:Dept.	Bulletin	141:	.15
	*: Miami Series Soils				
	*: Soils of the Sassafras Series	:Dept.	Bulletin	159:	.15
	*: Soil Erosions in the South	-			.10
	*: Water Penetration in the Gumbo Soils of the	: you made		:	
	: Belle Fourche Reclamation Project	:Dept.	Bulletin	447:	.05
	: Variation in the Chemical Composition of Soils	:Dept.	Bulletin	551:	
	:The Relation of Some of the Rarer Elements in	:		:	
	:Soils and Plants	:Dept.	Bulletin	600:	
	:Soils of Southern New Jersey and Their Uses	:Dept.	Bulletin	677:	
	*: Soil Moisture. Capillary Movement	:Dept.	Bulletin	835:	.15
	:Effect of Borax on Growth and Yield of Crops	:Dept.	Bulletin	1126:	
	:Storage of Water in Soil and Its Utilization	:		:	
y autor	: by Spring Wheat	:Dept.	Bulletin	1139:	
	:Soil Surveys have been made for many counties.	- 10 11		:	
	: For definite information as to your county	: 10 100		:	
	: address Bureau of Soils, U. S. Department of	:		:	
Party L	: Agriculture, Washington, D. C.	:	171 - 100 79	15 :	
	Separate lists are prepared for horticulture.				

Soil Im-*:Grain Farming in the Corn-belt with Live- provement: stock as a Side Line
:Management of Sandy Land Farms in Northern :
. Management of Santy Land Feling III Not short . Formers Rulletin 716 .
I Indiana and Southorn Mideniest
:Waste Land and Wasted Land on Farms:Farmers' Bulletin 745:
:Management of Muck-Land Farms:Farmers' Bulletin 761:
:Principles of the Liming of Soils:Farmers' Bulletin 921:
*: Soy Beans in Systems of Farming in the Cotton:
: Belt:Farmers' Bulletin 931: .05
:Dry Farming Cultural Methods:Farmers' Bulletin 1047:
:Green Manuring:Farmers' Bulletin 1250:
:Quack Grass:Farmers' Bulletin 1307:
:Red Clover Culture:Farmers' Bulletin 1339:
*:Nitrogenous Fertilizers Obtainable in the : : Dept. Bulletin 37:.05
. Onlived boates
. Manual of the Color of the Co
:Tillage and Rotation Experiments at Nephi, :
*: Injury by Disinfectants to Seeds and Roots : : Dept. Bulletin 169: .05
. In bolidy bolls
*: Phosphate Rock and Methods Proposed for Its :
: Utilization as a Fertilizer:Dept. Bulletin 312:.05
*: Prevention of the Erosion of Farm Lands by :
: Terracing:Dept. Bulletin 512:.15
*: Effect of Fall Irrigation on Crop Yields at :
: Belle Fourche, South Dakota
:The Recovery of Potash as a By-Product in :
: Cement Industry
:A Method of Preparing a Commercial Grade of :
: Calcium Sulphate:Dept. Bulletin 750:
:Bordeaux-oil Emulsion:Dept. Bulletin 1178:
*: Potash from Kelp. Early Development and :
: Growth of Giant Kelp, Macrocystis Pyrifera:Dept. Bulletin 1191: .05
:Preparation of Peat Composts:Dept; Circular 252:
*: The Stable Manure Business in Big Cities: Ybk. 1916 Separate 716: .05
*: Importance of Developing our Natural Re- : :
: sources of Potash
*: Sources of our Nitrogenous Fertilizers: Ybk.1917 Separate 729: .05
*: Conservation of Fertilizer Materials from :
: Minor Sources
*: Home Mixing of Fertilizers:Ybk.1918 Separate 780: .05
Plant : The Propagation of Plants:Farmers' Bulletin 157:
Propa- *: The Adulteration of Forage Plant Seeds: Farmers' Bulletin 382: .05
gation : Hard Clover Seed and Its Treatment in Hull- :
: ing:Farmers' Bulletin 676:
:The Rag Doll Seed Tester - Its Use in Deter- :
: mining Which Ears are Fit for Seed:Farmers' Bulletin 948:
:Propagation and Culture of the Date Palm:Farmers' Bulletin 1016:
*: Climate and Plant Growth in Certain Vegeta- : :
: tive Associations

lIf Yearbooks (Ybk.) are on file in the school library, Separates may be found in them under date of publication.

	*: Hairy Vetch Seed Production in United States: Dept. Bulletin	876:	.10
	:Improvement of Kubanka Durum Wheat by Pure-line:		
	: Selection	1192:	
	:Seed Supply of the Nation		
Food			
	:Beans:Farmers' Bulle		
and	*: The Adulteration of Forage - Plant Seeds: Farmers' Bulle		.05
Forage	*: Sixty-day and Rherson Oats: Farmers' Bulle		.05
	:Corn Cultivation:Farmers' Bulle	tin 414:	
	*: Sead Corn: Farmers' Bulle	tin 415:	.05
	*: Oats - Distribution and Uses		
	*: Barley Culture in the Southern States: Farmers' Bulle		
	*:Winter Oats for the South:Farmers' Bulle		
	*: Better Grain Sorghum Crops: Farmers' Bulle		
	*:Winter Eumer: Farmers' Bulle	tin 466:	.05
	*: Timothy Production on Irrigated Lands in the :	:	
	: Northwestern States Bulle	tin 502:	.05
	*: Market Hay: :Farmers' Bulle		.05
	:Vetches:Farmers' Bulle		
	*: Vetch Growing in the South Atlantic States: Farmers' Bulle		.05
	*: Crimson Clover; Growing the Crop: Farmers' Bulle		.05
	*: Pop Corn for the Market:Farmers' Bulle		.05
	:Sugar-beet Growing Under Irrigation: Farmers' Bulle		
	:Sugar-beet Growing Under Humid Conditions: Farmers' Bulle		
	:Crimson Clover; Utilization:Farmers' Bulle	tin 579:	
	:Culture of Winter Wheat in the Eastern United :	:	
	: States:Farmers' Bulle	tin 596:	
	*: Grasshopper Problem and Alfalfa Culture: Farmers' Bulle		.05
	* Crimson Clover; Seed Production: Farmers' Bulle		.05
	*: Alfalfa Attacked by Clover-Root Curculio: Farmers' Bulle		.05
	:Hard Clover Seed and Its Treatment in Hulling. :Farmers' Bulle		
	:Growing Hay for Market in the South: Farmers' Bulle		
	:Growing Hard Spring Wheat:Farmers' Bulle		
	*: Varieties of Hard Spring Wheat: Farmers' Bulle		.05
	:The Field Pea:Farmers' Bulle		
	:Bur Clover:Farmers' Bulle	tin 693:	
	*: Grain Farming in the Middle West with Livestock:	:	
	: as a Side Line: Bulle	tin 704:	.05
	:Natal Grass; A Southern Perennial Hay Crop: Farmers' Bulle	tin 726:	
	*: Corn Culture in Southeastern States: Farmers' Bulle		.05
	:Button Clover		
	:Marguis Wheat:Farmers' Bulle		
	2		
	*: Cereal Crops in the Panhandle of Texas: Farmers' Bulle		
	:Grains for the Montana Dry Lands:Farmers' Bulle	tin 749:	
	:Culture of Rye in the Eastern Half of the :	:	
	: United States:Farmers' Bulle	tin 756:	
	:Commercial Varieties of Alfalfa:Farmers' Bulle	tin 757:	
	:Growing Grain on Southern Idaho Dry Farms: Farmers' Bulle:	tin 769:	
	:Corn Growing Under Droughty Conditions: Farmers' Bulle		
	:Fall-Sown Grains in Maryland and Virginia: Farmers' Bulle		
	:Foxtail Millet:Farmers' Bullet		
1			
	:Sweet Clover. Crowing the Crop: Farmers' Bulle		
	:Grains for the Dry Lands of Central Oregon: Farmers' Bulle	tin 800:	
	ALL SCIENCES CONTROL OF THE PARTY OF THE PAR		
	ATT ENGLISH SATURDAY AND		

:Bermuda Grass	:Farmers'	Bulletin	814:	
:Shallu or Egyotian Wheat				
:Methods of Controlling or Eradicating the				
: Wild Oats in the Hand-Spring Wheat Area	:Farmers'	Bulletin	833:	
:How to Detect Outbreaks of Insects and Save	:		:	
: the Grain Crops	· Farmers!	Bulletin	835:	
:Sweet Clover; Harvesting				
:Harvesting Hay With the Sweep-Rake Means by				
: which Eastern Hay Growers may save labor	· Farmere!	Bulletin	838:	
:Irrigation of Grain	· Formeral	Enlietin		
*: Human Food from An Acre				.05
:Grains for Western North and South Dakota	. Letiner 2	DULLOULI		.00
and Eastern Montana	·Tommonal	Prolin	878:	
:Grains for the Utah Dry Lands				
:Wheat Growing in the Southeastern States				
:Harvesting Soy Beans for Seed				
:Spring Oat Production				
:Rye Growing in the Southeastern States				
:Growing Winter Wheat on the Great Plains	: Farmers'	Bulletin	895:	
:Bean Growing in Eastern Washington and	:			
: Oregon and Northern Idaho	:Farmers'	Bulletin	907:	*
*: Soy Bean in Systems of Farming in the Cotton	Lange Co.			0=
: Belt			931:	.05
:Haymaking				
:Potato Culture Under Irrigation	:Farmers'	Bulletin	953:	
:Growing Grain Sorghums in the San Antonio	:	THE WORLDOOM	:	
: District of Texas			965:	
:Purple Vetch				
:Cultivation and Utilization of Barley			968:	
:Horse Beans				
:How to Use Sorghum Grain				
:The Soy Bean; Its Culture and Uses				
:Hay Caps				
:Timothy			990:	
:Sweet Potato Growing	:Farmers'	Bulletin	999:	
:Sweet Clover on Corn Belt Farms	:Farmers'	Bulletin	1005:	
:Alfalfa on Corn Belt Farms	:Farmers'	Bulletin	1021:	
:Growing Sugar Cane for Sirup	:Farmers'	Bulletin	1034:	
:Rhodes Grass	:Farmers'	Bulletin	1048:	
:Buckwheat				
:Production of Late or Main Crop Potatoes				
:Prairie Rice Culture in the United States				
:Forage for the Cotton Belt				
:Pearut Growing for Profit				
:Carpet Grass				
:Grain Sorghums; How to Grow Them				
:Rice Growing in California				
:Growing Crimson Clover				
:Lespedeza as a Forage Crop				
:Milo a Valuable Grain Crop				
:Covpeas; Culture and Varieties				
:Growing Corn in the Southeastern States				
:Alsike Clover				
:Cowpeas Utilization	:rarmers'	Bulletin	1153:	

:Growing and Utilizing Sorghums for Forage	:Farmers' Bulletin 1158	:
:Proso, or Hog Millet		
:Ginseng Culture		
:How to Grow an Acre of Potatoes	:Farmers' Bulletin 1190	:
:Potato Production in the South		
:Utilization of Alfalfa		
:Important Cultivated Grasses		
:Velvet Bean		
:The Hard Red Winter Wheats	:Farmers' Bulletin 1280	:
:Hard Red Spring Wheats	:Farmers' Bulletin 1281	:
:How to Grow Alfalfa		
:Foreign Material in Spring Wheat		
:Common White Wheats		
:Club Wheats		
:Durum Wheats		
:Soft Red Winter Wheats		
:Quack Crass	:Farmers' Bulletin 1307	: -
:Seed Potatoes and How to Produce Them		
:Red Clover Culture		
:Polish and Poulard Wheats	:Farmers' Bulletin 1340	:
:Increasing the Potato Crop by Spraying	:Farmers! Bulletin 1349	:
:Growing Rye in Western Half of United States		
*: Tests of Selections from Hybrids and Commer-	· Charles and the state of the	:
: cial Varieties of Cats	:Dept. Bulletin 99	: .05
:Group Classifications and Varietal Descrip-	A LE SECTION SEATT	:
: tions of Some American Potatoes	:Dept. Bulletin 176	:
*: Importance of Thick Seeding to Milo Produc-	THE RESIDENCE PRESENT	:
: tion in San Antonio Region	:Dept. Bulletin 188	: .05
:Yields of Native Prickly Pear in Southern Texas	:Dept. Bulletin 208	:
*: Relation of Cultural Methods to Production of	A TOTAL RELLEGIANCE	:
: Oats in the Great Plains Area	:Dept. Bulletin 218	: .10
*: Relation of Cultural Methods to Production of	THE PART CHANGE	:
: Corn in the Great Plains Area	:Dept. Bulletin 219	: .05
*: Barley in the Great Plains Area; Relation of	1 12 10 24 0 0470 12217	:
: Cultural Methods of Production	:Dept. Bulletin 222	: .05
*: Corn, Milo, and Kafir in the Southern Great	SIGNATURE AND STREET	:
: Plains Area	:Dept. Bulletin 242	: .05
*: Tests of Corn Varieties on the Creat Plains	:Dept. Bulletin 307	: .05
*: Cereal Experiments in Maryland and Virginia	:Dept. Bulletin 336	: .10
*: Alaska and Stoner or "Miracle", Wheats: Two		:
: Varieties - Much Misrepresented	:Dept. Bulletin 357	: .05
*: New Sorghum Varieties for the Central and	The state of the s	:
: Southern Great Plains	:Dept. Bulletin 383	: .05
*: The Grazing Industry of the Blue Grass Region.	:Dept. Bulletin 397	: .05
:Cereal Experiments at the Judith Basin Sub-		: .
: station, Moccasin, Montana	:Dept. Bulletin 398	:
*: Experiments with Marquis Wheat		: .10
:Cereal Exceriments at the Akron Field Station,		:
: Akron, Colorado		: .10
*: Cereal Experiments on the Cheyenne Experiment :		:
: Farm, Archer, Wyoming		: .10
*: Improvement of Gharks Spring Wheat in Yield :	ALL SHOW AND THE PARTY OF THE P	:
: and Quality	:Dept. Bulletin 450	: .05
		1000

:The Identification of Grasses by Their Vegeta-			467	
: tive Characters	:Dept.	Bulletin	461:	
*: Origin, Characteristics, and Quality of Hump-		D-77atim	478:	05
: back Wheat	:Dept.	Bulletin	410;	.00
*: Experiments with Spring Cereals at the Eastern	Dont	Pullotin	498:	10
: Oregon Dry-Farming Substation, Moro, Oregon		Potterin	+30.	• 10
:Wheat, Yields per Acre and Prices by States, . : 50 years, 1866-1915	·Dent	Bulletin	514:	
*:Corn, Yields per Acre and Prices by States,		20120022	:	
: 50 years, 1866-1915		Bulletin	515:	.05
:Characteristics and Quality of Montana Grown			. :	
: Wheat	:Dept.	Bulletin	522:	
:A Comparison of Several Classes of American			:	
: Wheats and Consideration of Some Factors In-			:	
: fluencing Quality	:Dept.	Bulletin	557:	
*: Greenhouse Experiments on the Rust Resistance	2 - 2 - 2		(20	05
: of Oat Varieties				.05
*: Lessons on Corn for Rural Elementary Schools		Bulletin	653:	.05
*: Potatoes, Acreage, Production, Supply and Con-		D-11-11-	605.	OF
: sumption	:Dept.	Bulletin	695:	.05
:Grain Sorghum Experiments in the Panhandle of	. D +	Della de	698:	
: Texas	_	Bullevin	090:	
*: Chopped Soap Weed as Emergency Feed for Cattle		Dallotin	745:	05
: on Southwestern Ranges	: nehe.	Darrenii	(40.	.00
:Farm Practices in Grain Farming in North : Dakota	· Dent	Bulletin	757:	
:Farm Practices in Growing Sugar Beets in Three		TOTTO		
: California Districts		Bulletin	760:	
:Shrinkage of Market Hay			873:	
*: Australian Wheat Varieties in the Pacific	. 10101			
: Coast Area	:Dept.	Bulletin	877:	.10
:Varietal Experiments with Spring Wheat on the	:		:	
: Northern Great Plains	:Dept.	Bulletin	878:	
:Farm Practices in Growing Field Crops in Three			:	
: Sugar-beet Districts of Colorado	:Dept.	Bulletin	917:	
:Some New Varieties of Rice			1127:	
:Physical and Chemical Study of Milo and	100 001		:	
: Feterita Kernels	:Dept.	Bulletin	1129:	
:Significance of wheat Hairs in Microscopical	:		:	
: Examination of Flour		Bulletin	1130:	
:Rice Experiments at the Biggs Rice Field Sta-			:	
: tion in California	:Dept.	Bulletin	1155:	
*: Influence of Spacing on Productivity in Single-		D 33-11-	2250	05
: ear and Prolific Types of Corn			1157:	.05
:Production of Sirup from Sweet Potatoes			1158:	
:Cereal Experiments at Chico, California	. nebe.	pullerin	1172:	
*: Experiments in Wheat Production on the Dry : Lands of Western United States	· Dent	Bulletin	1173:	10
*: Hungarian Vetch			1174:	
*: Grain-sorghum Experiments at the Woodward	· robo.	Darrouli	TITE:	.00
: Field Station in Oklahoma	:Dent.	Bulletin	1175:	.15
*:Spur Feterita			124:	
:Trebi Barley, a Superior Variety for Irrigated		September 1	16 .	
: Land		Circular	208:	
	-			

	:Wild Rice	229:	
	:United States Grades for rye:Dept. Circular	246:	
	*: History and Seed Production of Purple Vetch: Dept. Circular	256:	.05
	:Crop Tests at Cooperative Testing Station, :		
		277:	
	: Sacaton, Ariz		05
	*: Kota Wheat:Dept. Circular		
	*: Some New Grasses for the South	609:	.05
	*: Hard Wheats Winning their Way	649:	.10
	*: The Dasheen. Its Uses and Culture: Ybk. 1916 Separate	689:	.05
	:The Soy Bean Industry in the United States:Ybk. 1917 Separate	740.	
			05
	*: The Peanut; A Great American Food		
	*: Wasted Sugar Supply		.00
	:Present State of the Peanut Industry		
	:Sugar Supply of the United States: Ybk. 1917 Separate	756:	
	:The Seed Supply of the Nation	757:	
	:Place of Rye in American Agriculture	769:	
	:Farm Practice in Growing Wheat	804:	.10
	*: Statistics of Grain Crops		
			• 10
	:Statistics of Crops Other Than Grains		
	:The Corn Crop:Ybk, 1921 Separate		
	:Wheat Production and Marketing	873:	
	:Cost Data for Farm Products	876:	
Fiber	:Crowing and Curing Hops:Farmers' Bulletin		
and	:The Production of Cigar-leaf Tobacco in Pennsyl-:		
other	: vania:Farmers' Bulletin	416:	
		501:	
Crops	:Cotton Improvement Under Weevil Conditions: Farmers' Bulletin		
	:Tobacco Curing:Farmers' Bulletin	523:	
	:Tobacco Culture:Farmers' Bulletin	571:	
	:Growing Egyptian Cotton in the Salt River :	2012007	
	: Valley, Arizona Bulletin	577:	
	*: A New System of Cotton Culture and Its Applica-:	:	
	: tion:Farmers' Bulletin	601:	-05
	:Goldenseal Under Cultivation:Farmers' Bulletin	613:	
		669:	
	:Fiber Flax::Farmers' Bulletin		
91.000	:Cotton Ginning Information for Farmers: Farmers Bulletin	764:	
	:Dwarf Broomcorns :Farmers' Bulletin	768:	
	:Losses from Selling Cotton in Seed: Farmers' Bulletin	775:	
	:Seed-flax Production:Farmers' Bulletin	785:	
	:Red Spider on Cotton and How to Control It: Farmers' Bulletin	831:	
	:Standard Broom Corn:Farmers' Bulletin	958:	
	:Steam Sterilization of Seed Bed for Tobacco and :		
	: Other Crops:Farmers' Bulletin	996:	
1991	:Cotton Diseases and Their Control:Farmers' Bulletin		
	:Cotton Dusting Machine:Farmers' Bulletin		
	:Boll-Weevil Problem:Farmers' Bulletin	1329:	
	:Economic Conditions in the Sea-Island Cotton :	:	
	1 Industry:Dept. Bulletin	146:	- 5
	*: Extension of Cotton Production in California: Dept. Bulletin	533:	.05
	:Nurse Planting Select Cotton Seed:Dept. Bulletin	668:	
	*: Strains of White Burley Tobacco Resistant to :		
		765:	OF
	*: Cost of Producing Cotton:Dept. Bulletin	896:	-10
	:Spinning Tests of Cotton Compressed to Differ- :	:	
	: ent Densities	1135:	

:Comparative Spinning Tests of Superior Varie- :	2 :	
: ties of Cotton, Grown under Weevil Conditions :	:	
: in southeastern states, crop of 1921Dept. Bulletin	1148:	
*: Segregation and Correlation of Characters in :	:	
. Optomic-mayoutain ooboom myotta	1164:	
*: Utilization of Pima Cotton: Dept. Bulletin	1184:	.15
:Flax-Stem Anatomy in Relation to Retting: Dept. Bulletin	1185:	
:Dusting Cotton from Airplanes:Dept. Bulletion	1204:	
*:Dispersion of the Boll Weevil in 1921:Dept. Circular	210:	.05
:Frost Resistance in Flax	264:	
:Dispersion of Boll Weevil in 1922:Dept. Circular	266:	
:Dusting for Cotton Boll Weevil:Dept. Circular	274:	
*: Hot-water Treatment of Sugar Cane for Insect :	E	
: Pests- A Precaution:Dept. Circular	303:	.05
*: Hemp Ybk. 1913 Separate	628:	.15
:Production of Drug Plant Crops in the United :	:	
: States:Ybk. 1917 Separate	734:	
:Sisal and Henequen as Binder-twine Fibers: Ybk. 1917 Separate	790:	
:The Cotton Situation:Ybk. 1921 Separate		
:History and Status of Tobacco Culture:Ybk. 1922 Separate	885:	
:Crops and Markets. (For copies of this publi- :	:	
: cation which is issued weekly write to the Die:	:	
: vision of Publications, U. S. Department of :	:	
: Agriculture, Washington, D. C.):	:	
Handling: Tobacco Curing: Farmers' Bulletin	523:	
and : Commercial Handling, Grading and Marketing of :	:	
Market-: Potatoes:Farmers' Bulletin	753:	
ing :Ginning Cotton:Farmers' Bulletin	764:	
Products: Losses from Selling Cotton in the Seed: Farmers' Bulletin	775:	
*: The Classification and Grading of American Up- :	:	
; land Cotton	802:	.05
:Sweet Clover; Utilization:Farmers' Bulletin	820:	
:Potato Storage and Storage Houses:Farmers' Bulletin	847:	
:Home Storage of Vegetables:Farmers' Bulletin	879:	
*: The Application of Dockage in the Marketing of :	:	
: Wheat:Farmers' Bulletin	919:	.05
:Sweet Potato Storage:Farmers' Bulletin	970:	
:Baling Hay: Farmers' Bulletin	1049:	
:Handling and Loading Southern New Potatoes: Farmers' Bulletin	1050:	
:Preparation of Barreled Apples for Market: Farmers' Bulletin	1080:	
:Lining and Loading Cars of Potatoes for Pro- :	:	
: tection from Cold		
:Cooperative Marketing:Farmers' Bulletin	1144:	
:Drying Crude Drugs:Farmers' Bulletin	1231:	
:Seed Marketing Hints for the Farmer:Farmers' Bulletin	1232:	
:Business Methods of Marketing Hay:Farmers' Bulletin	1265:	
:Foreign Material in Spring Wheat:Farmers' Bulletin		
:Bulk Handling of Grain:Farmers' Bulletin		
: Marketing the Cowpea Seed Crop: Farmers' Bulletin :		
:Marketing the Early Potato Crop:Farmers' Bulletin	1316:	
:Spinning Tests of Upland Long-Staple Cottons:Dept. Bulletin	121:	
*: Custom Ginning as a Factor in Cottonseed Deter-:	:	
: ioration:Dept. Bulletin	288:	.05
:The Handling and Marketing of the Arizona :	:	
: Egyptian Cotton of the Salt River Valley: Dept. Bulletin	311:	

:Uniformity of Pima Cotton				
: and Sakellaridis Egyptian Cottons		*: Comparative Spinning Tests of Different :	:	
: Manufacturing Tests of Cotton Fumigated with : : Hydrocyenic-Acid Gas. : Dept. Bulletin : Dieadvantages of Selling Octton in the Seed. : Dept. Bulletin : J75: : The Soy Beam, with Special Reference to Its : : Utilization for Oil Cake, and other Products : Dept. Bulletin : Handling and Marketing Durango Cotton in the : : Imperial Valley	•	: Grades of Arizona-Egyptian with Sea-Island :	:	
: Hydrocyenic-Acid Gas		: and Sakellaridis Egyptian CottonsDept. Bulletin	359:	.05
:Disadvantages of Selling Cotton in the SeedDept. Bulletin 375: : The Soy Bean, with Special Reference to Its : : Utilization for Oil Cake, and other Products.Dept. Bulletin 439: : Handling and Marketing Durango Cotton in the : : Imperial ValleyDept. Bulletin 458: *: A Study of Cotton Market Conditions in North : : Carolina with a View to Their ImprovementDept. Bulletin 558: : The Conversion of the Weights of Mechanical : : Separation of Corn, Theat, and Other Grains : : into PercentagesDept. Bulletin 574: : Manufacturing Tests of the Official Cotton : : Standards for GradeDept. Bulletin 591: : Namerican Standards for GradeDept. Bulletin 591: : Namerican Export CornDept. Bulletin 734: : Factors Influencing the Carrying Qualities of : : American Export CornDept. Bulletin 734: : Tomato Pulping IndustryDept. Bulletin 927: J. 180: Soy and Related FermentationsDept. Bulletin 927: J. 180: United States Grades for PotaboesDept. Circular 96: **:United States Grades for Grain SorghumsDept. Circular 247: Commercial Classification of Marcican Cotton : : with Reference to Standards for Grade, Color : : with Reference to Standards for Grade, Color : : with Reference to Standards for Grade, Color : : with Reference to Standards for Grade, Color : : with Reference to Standards for Grade, Color : : with Reference to Standards for Grade, Color : : with Reference to Standards for Grade, Color : : with Reference to Standards for Grade, Color : : with Reference to Standards for Grade, Color : : with Reference to Standards for Grade, Color : : with Reference to Standards for Grade, Color : : with Reference to Standards for Grade, Color : : with Reference to Standards for Grade, Color : : with Reference to Standards for Grade, Color : : with Reference to Standards for Grade, Color : : with Reference to Standards for Grade, Color : : with Reference to Standards for Grade, Color : : with Reference to Standards for Grade, Color : : with Reference to Standards for Grade, Color : :		:Manufacturing Tests of Cotton Fumigated with :	:	
:The Soy Beam, with Special Reference to Its: : Utilization for Gil Cake, and other Products: Dept. Bulletin : Handling and Marketing Durango Cotton in the: : Imperial Valley		: Hydrocyanic-Acid Gas	366:	
:The Soy Beam, with Special Reference to Its: : Utilization for Gil Cake, and other Products: Dept. Bulletin : Handling and Marketing Durango Cotton in the: : Imperial Valley			375:	
: Utilization for Oil Cake, and other Products. Dept. Bulletin : Handling and Marketing Durango Cotton in the : Imperial Valley			:	
:Handling and Marketing Durango Cotton in the : : Imperial Valley. *:A Study of Cotton Market Conditions in North : : Carolina with a View to Their ImprovementDept. Bulletin 476: : Marketing Grain at Country PointsDept. Bulletin 558: : The Conversion of the Weights of Mechanical : : Separation of Corn, Wheat, and Other Grains : : into PercentagesDept. Bulletin 574: : Manufacturing Tests of the Official Cotton : : Standards for GradeDept. Bulletin 574: : Nematode Galls as a Factor in the Marketing : : and Milling of Wheat Dept. Bulletin 734: : Frectors Influencing the Carrying Qualities of : : American Export CornDept. Bulletin 734: *: Commercial Utilization of Waste Seed from the : : Tomato Pulping IndustryDept. Bulletin 927: : Soy and Related FermentationsDept. Bulletin 1152: : United States Grades for PotaboesDept. Circular 96: *: United States Grades for Grain SorghumsDept. Circular 245: : United States Grades for Grain SorghumsDept. Circular 247: : Commercial Classification of American Cotton : with Reference to Standards for Grade, Color : : and stapleDept. Circular 278: : United States Grades for Rough RiceDept. Circular 290: : United States Grades for Rough RiceDept. Circular 291: : Improved Methods of Handling and Marketing : Cotton			439:	
*: A Study of Cotton Market Conditions in North : : Carolina with a view to Their ImprovementDept. Bulletin 476: .(:Marketing Grain at Country PointsDept. Bulletin 558: :The Conversion of the Weights of Mechanical : : Separation of Corn, Wheat, and Other Grains : : into PercentagesDept. Bulletin 574: :Manufacturing Tests of the Official Cotton : : Standards for GradeDept. Bulletin 591: :Nematode Galls as a Factor in the Marketing : : and Milling of WheatDept. Bulletin 734: :Frectors Influencing the Carrying Qualities of : : American Export CornDept. Bulletin 764: :*Commercial Utilization of Waste Seed from the : : Tomato Pulping IndustryDept. Bulletin 927: J. :Soy and Related FermentationsDept. Bulletin 1152: :United States Grades for PotatoesDept. Circular 96: *:United States Grades for Grain SorghumsDept. Circular 247: :Ommercial Classification of American Cotton : : with Reference to Standards for Grade, Color : : and stapleDept. Circular 278: :United States Grades for Rough RiceDept. Circular 290: :United States Grades for Milled RiceDept. Circular 291: :Improved Methods of Handling and Marketing : : CottonYbk. 1921 Separate 867: :Statistics of Crops Other Than Grain Crops . : 1921Ybk. 1921 Separate 867: :Statistics of Crops Other Than Grain Crops . : 1921Ybk. 1922 Separate 869: :Imports and Exports of Agricultural ProductsYbk. 1921 Separate 869: :Statistics of Crops Other Than Grain Crops . : 1922Ybk. 1922 Separate 889: :Marketing Maine Potatoes				
*:A Study of Cotton Market Conditions in North :			458.	
: Carolina with a View to Their ImprovementDept. Bulletin			, , , .	
**Marketing Grain at Country PointsDept. Bulletin 558: **The Conversion of the Weights of Mechanical : **Separation of Corn, Wheat, and Other Grains : **into PercentagesDept. Bulletin 574: **Manufacturing Tests of the Official Cotton : **Standards for GradeDept. Bulletin 591: **Nematode Galls as a Factor in the Marketing : **and Milling of WheatDept. Bulletin 734: **Factors Influencing the Carrying Qualities of : **American Export CornDept. Bulletin 764: **Commercial Utilization of Waste Seed from the : **Tomato Pulping IndustryDept. Bulletin 927: J. **Soy and Related FermentationsDept. Bulletin 152: **United States Grades for FotatoesDept. Circular 96: **United States Grades for Grain SorghumsDept. Circular 96: **United States Grades for Grain SorghumsDept. Circular 247: **Commercial Classification of American Cotton : ** with Reference to Standards for Grade, Color : ** and stapleDept. Circular 275: **United States Grades for Rough RiceDept. Circular 290: **United States Grades for Milled RiceDept. Circular 291: **Imports and Exports of Agricultural Products. Ybk. 1921 Separate 867: **Statistics of Grops Other Than Grain Crops, 1921Ybk. 1921 Separate 869: **Imports and Exports of Agricultural Products. Ybk. 1922 Separate 869: **Imports and Exports of Agricultural Products. Ybk. 1922 Separate 880: **Statistics of Crops Other than Grain Crops, 1922Ybk. 1922 Separate 881: **Statistics of Crops Other than Grain Crops, 1922Ybk. 1922 Separate 881: **Statistics of Crops Other Than Grain Crops, 1922			1176.	05
:The Conversion of the Weights of Mechanical : Separation of Corn, Wheat, and Other Grains : into Percentages				.09
Separation of Corn, Wheat, and Other Grains: into Percentages			220:	
into Percentages				
:Manufacturing Tests of the Official Cotton : Standards for Grade				
: Standards for Grade			5/4:	
:Nematode Galls as a Factor in the Marketing : and Milling of Wheat				
: and Milling of Wheat			591:	
:Factors Influencing the Carrying Qualities of: : American Export Corn			:	
**: American Export Corn			734:	
**: Commercial Utilization of Waste Seed from the : : Tomato Pulping Industry			:	
: Tomato Pulping Industry		: American Export Corn	764:	
:Soy and Related Fermentations		*: Commercial Utilization of Waste Seed from the :	:	
**United States Grades for Potatoes		: Tomato Pulping Industry	927:	.10
**United States Grades for Potatoes		:Soy and Related FermentationsDept. Bulletin	1152:	
*:United States Grades for Grain Sorghums			96:	
Uniformity of Pima Cotton			245:	.05
: Commercial Classification of American Cotton: : with Reference to Standards for Grade, Color: : and staple				
: with Reference to Standards for Grade, Color: : and staple			- 12	
: and staple			-0.03	
:United States Grades for Rough RiceDept. Circular 290: :United States Grades for Milled RiceDept. Circular 291: :Improved Methods of Handling and Marketing : CottonYbk. 1912 Separate 605: :Imports and Exports of Agricultural ProductsYbk. 1921 Separate 867: :Statistics of Grain Crops, 1921Ybk. 1921 Separate 868: :Statistics of Crops Other Than Grain Crops, : 1921Ybk. 1921 Separate 869: :Imports and Exports of Agricultural ProductsYbk. 1922 Separate 880: :Statistics of Crops Other than Grain Crops, : 1922Ybk. 1922 Separate 884: :Oats, Barley, Rye, Rice, Grain Sorghums, Seed : Flax, and BuckwheatYbk. 1922 Separate 891: :Marketing Maine Potatoes			278:	
United States Grades for Milled RiceDept. Circular 291: Improved Methods of Handling and Marketing CottonYbk. 1912 Separate 605: Imports and Exports of Agricultural ProductsYbk. 1921 Separate 867: Statistics of Grain Crops, 1921Ybk. 1921 Separate 868: Statistics of Crops Other Than Grain Crops, 1921Ybk. 1921 Separate 869: Imports and Exports of Agricultural ProductsYbk. 1922 Separate 880: Statistics of Crops Other than Grain Crops, 1922Ybk. 1922 Separate 884: Oats, Barley, Rye, Rice, Grain Sorghums, Seed Flax, and BuckwheatYbk. 1922 Separate 891: Marketing Maine Potatoes			,	
: Improved Methods of Handling and Marketing : Cotton			0.00	
: Cotton			L)1.	
:Imports and Exports of Agricultural Products. Ybk. 1921 Separate 867: :Statistics of Grain Crops, 1921			605:	
Statistics of Grain Crops, 1921			-	
Statistics of Crops Other Than Grain Crops, 1921				
: 1921			000:	
:Imports and Exports of Agricultural Products.:Ybk. 1922 Separate 880: :Statistics of Crops Other than Grain Crops. : 1922			960	
:Statistics of Crops Other than Grain Crops, : 1922		Transfer and Transfer of Amingle of Doubleton Wils 1921 Separate	007:	
: 1922			880:	
:Oats, Barley, Rye, Rice, Grain Sorghums, Seed : : Flax, and Buckwheat			aa).	
: Flax, and Buckwheat			884:	
:Marketing Maine Potatoes				
:Harvesting, Picking, Thrashing, and Storing : : Peanuts				
Peanuts			48:	
Crop :The English Sparrow as a Pest				-
Pests*:Potato Tuber Diseases				
*: Cotton Anthracnose and How to Control It: Farmers' Bulletin 555: .C				
	Pests		544:	.05
*: The Potato-Tuber Moth: Farmers' Bulletin 557: .C		*: Cotton Anthracnose and How to Control It: Farmers' Bulletin	555:	.05
		*: The Potato-Tuber Moth:Farmers' Bulletin	557:	.05
				1 7 T 10

;Wild Onion: Methods of Eradication,	:Farmers'	Bulletin	610:	
:Leaf-Spot, a Disease of the Sugar-Beet				
:Chalcis-fly in Alfalfa Seed			636:	
*: Alfalfa Culture and the Grasshopper Problem			657:	-05
*: The Control of Root-knot	:Farmers'			
*: Alfalfa Attacked by the Clover-root Curculio	: Farmers'	Bulletin	649:	.05
:Weeds; How to Control Them	· Warmers			
:The Squash Vine-borer		Bulletin	668:	
*: Field Mice as Farm and Orchard Pests		Bulletin		-05
:Grasshoppers and Their Control on Sugar-Beets	TO A COLUMN TO A	and Soldie	EHE.	
and Truck Crops	: Farmers!	Bulletin	691:	
:Cottontail Rambits in Relation to Trees and			4.1"	
: Farm Crops	:Farmers!	Bulletin	702:	
:Wireworms Destructive to Cereal and Forage Crops				
:True Army Worm and Its Control				
*: Corn and Cotton Wireworm in Its Relation to		Dorange	12-	
: Cereal and Forage Crops, with Control Measures.	· Farmers!	Bulletin	733:	-05
:Ginseng Diseases and Their Control				,
:The Clover Leafhopper and Its Control				
:Cutworms and Their Control in Corn and Other	·	Down	121.	
: Cereal Crops	· Tarmers!	Bulletin	739:	
*: The Alfalfa Waevil				-05
:Grasshoppers and Their Control in Relation to	•			•••
: Cereal and Forage Crops	· Farmers!	Bulletin	747:	
:Fall Army Worm, or Grass Worm and its Control				
:The False Chinch Bug and Measures Controlling It				
*: Control of the Sugar-Beet Nematode		Bulletin		-05
:The Tobacco Budworm and Its Control		Bulletin		
:The Red Spider on Cotton and How to Control It		Bulletin	831:	
:Methods of Controlling or Eradicating The Wild		Danie		
: Oats in the Hard-Spring Wheat Area		Bulletin	833:	
:How to Detect Outbreaks of Insects and Save the		Down		
: Grain Crops		Bulletin	835:	
:The Tobacco Beetle and How to Prevent Loss From		Dazzotii		
: It	· Farmers!	Pulletin	8116:	
*: The Bollworm or Corn Earworm	: Farmers	Bulletin	872:	.05
:Information for Fruit Growers About Insecti-		MI DATES	DI E	
: cides	Farmers	Bulletin		
*: Control of the Melon Aphis				-05
: How to Reduce Weevil Waste in Southern Corn				
: Cereal Smuts and Disinfection of Seed Grain	:Farmers'	Bulletin	939:	
: Common White Grubs				
*: Controlling The Clover-Flower Midge in the				
: Pacific Northwest	Farmers!	Bulletin		-05
: Controlling the Garden Web-Worm in Alfalfa		200 120		
: Fields	: Farmers!	Bulletin	944:	
:Eradication of Bermuda Grass				
:The Southern Corn Rootworm and Farm Practices			:	
: To Control It	Farmers!	Bulletin	950:	
:The Spotted Garden Slug				
:Control of the Green Clover Worm in Alfalfa	2000307	2 mg 1100 20	:	
: Fields	:Farmers'	Bulletin	982.	
:Larkspur or "Poison Weed"				
:Canada Thistle; Methods of Eradication				

:The Wheat Jointworm and Its Control	1006:	
:The Sweet Potato Weevil and Its Control: Farmers' Bulletin	1020:	
:Larger Corn Stalk Borer	1025:	
:Conserving Corn from Weevils in Gulf States: Farmers' Bulletin	1029:	
: Eelworm Diseases of Wheat and Its Control: Farmers' Bulletin	1041:	
:The Loco Weed	1054:	
:Sweet Potato Diseases	1059:	
	1074:	
	1083:	
:The Hessian Fly:Farmers' Bulletin	1086:	
:How Insects Affect the Rice Crop:Farmers' Bulletin		
:The Alfalfa CaterpillarFarmers' Bulletin	1094:	
:Grasshopper Control in the Pacific States: Farmers' Bulletin	1140:	
:Angoumois Grain Moth	1156:	
:Root, Stalk, and Ear Rot Diseases of Corn: Farmers' Bulletin	1176:	
:Spraying for the Alfalfa Weevil	1185:	
:Cotton Diseases and Their Control Farmers' Bulletin	1187:	
:Corn Earworm as an Enemy of Vetch:Farmers' Bulletin	1206:	
:Flag Smut of Wheat and Its Control	1213:	
:The Green Bug or Spring Grain Aphis:Farmers' Bulletin	1217:	
:Wheat Scab and Its ControlFarmers' Bulletin	1224:	
	1225:	
:Take-All of Wheat and Its Control:Farmers' Bulletin	1226:	
:Webworms Injurious to Cereal and Forage Crops :		
: and Their Control Bulletin	1258:	
:Stored-Grain Pests	1260:	
:Weevils in Beans and Peas	1275:	
:European Corn Borer and Its Control:Farmers' Bulletin	1294:	
:Corn Earworm, Its Ravages on Field Corn and :	:	
: Suggestions for Control	1310:	
": Cotton Dusting Machinery :Farmers' Bulletin	1319:	
:Wheat Strawworm and Its Control	1323:	
:Boll-weevil Problem:Farmers' Bulletin	1329:	
:Controlling the Gipsy Moth and the Brown-tail :	-)-)•	
: Moth	1335:	
	1345:	
:Root-knot, Its Cause and Control:Farmers' Bulletin		
:Increasing the Potato Crop by Spraying:Farmers' Bulletin	1347:	
:Tobacco Flea-Beetle in Southern Cigar-Wrapper :	3 7 7 7 0	
: District	1352:	
:Tobacco Hornworm insecticide, recommendations :	:	
: for Use of Powdered Arsenate of Lead in Dark-:	:	
: tobacco District		
*: The Southern Rootworm or Budworm	5:	
*: The Western Corn Rootworm	8:	-05
*: The Tobacco Splitworm	59:	-05
*: The Oat Aphis	112:	.05
*: The Alfalfa Caterpillar	124:	.10
*: Studies of the Codling Moth in Central :	:	
: Appalachian Region	189:	.10
*: Field Studies of Crown-gall of Sugar-beets: Dept. Bulletin	203:	
*: Southern Corn Leaf-BeetleDept. Bulletin	221:	
*: Relation of the Arizona Wild Cotton Weevil to :		20)
	223:	05
: Cotton Planting in the Arid WestDept. Bulletin		
*: The Sharp-headed Grain Leafhopper Dept. Bulletin	254:	.05
*: The Grasshopper Outbreak in New Mexico During :		0=
: the summer of 1913	293:	.05

**The Red Spider on Cotton	:Dept. Bulletin 416	: .20
*: The Sugar-beet Thrips	: Dept. Bulletin 421	: .05
*: The Spike-horned Leaf Miner, An Enemy of Grains	· The Contained Attended	
and Grasses	·Dept. Bulletin 432	: .05
*: The Desert Corn Flea-Beetle		: .05
*: The New Mexico Range Caterpillar and Its Control.		: .05
*: The Lesser Corn Stalk-Borer		: .05
*: Collection of Weevils and Infested Squares as a	. 100000	
: Means of Control of the Cotton Boll Weevil in	Chirpman old the edg:	
	: Dent Bulletin FA	: .10
: the Mississippi Delta		
		: .05
*: The Sweet Potato Leaf-Folder		
:The Mediterranean Fruit Fly	:Dept. Bulletin 040	1307
*: Miscellaneous Truck Crop Insects in Louisiana	it to so received reports	
: 1. Insects, Injurious to the Globe Artichoke in		: 70
: Louisiana	:Dept. Bulletin (03	: .10
:The Pink Bollworm with Special Reference to	the last that send started	:
: Steps Taken by the Department of Agriculture to	:	: 17/ W.
: Prevent Its Establishment in the United States		
*: Sugar Cane Moth Borer		: .10
*: Leaf-spot Disease of Alfalfa and Red Clover		: .10
*: The Grain Bug		: .05
*: The Rice Moth	:Dept. Bulletin 783	: .10
*: Soil Disinfection with Hot Water to Control the	· The service of Manager	: 7
: Root-Imot Nematode and Parasitic Soil Fungi	:Dept. Bulletin 818	: .05
: Mosaic Disease of Sugar Cane and Other Grasses	:Dept. Bulletin 829	:
*: The Western Grass-stem Fly	:Dept. Bulletin 841	: .10
*: The Beet Leaf-beetle		: .15
*: Clover-leaf Weevil	:Dept. Bulletin 922	: .05
*: Garden Flea-hopper in Alfalfa and Its Control	The state of the s	: .10
*: Chemical, Physical, and Insecticidal Properties	COURT WITH THE STATE OF THE PARTY OF THE PAR	
of Arsenicals	:Dept. Bulletin 1147	: .10
:Absorption and Retention of Hydrocyanic Acid by	THE STATE OF LEGISLES	
: Fumigated Food Products	:Dept. Bulletin 1149	37 W.
:Boll-Weevil Cotton in Texas		
*: Feeding Habits of the Japanese Beetle Which in-	· · · · · · · · · · · · · · · · · · ·	
: fluence its Control	Dent. Bulletin 1154	: .05
:Studies on Contact Insecticides		
:Kill the Common Barberry with Chemicals		
:Barberry Eradication prevents Black Rust in	. 5050. 02200202	
: western Europe	:Dept. Circular 269	
:Work of Huntley Reclamation Project Experiment	. 20000	
: Farm in 1921	:Dept. Circular 275	
:Eelworm disease, a menace to Alfalfa in America		
*: The Abutilon Moth		
*: The Clover Mite		
*: Danger of Introducing Fruit Flies into The	. Dar. Env. Orrentar 190	09
	· Whi= 1017 Compand 771	. 05
: United States		
*: The Weed Problem in American Agriculture		
*: Cereal Disease and the National Food Supply		
:How Weevils Get into Beans	:YDK. 1918 Separate 786	
*Fight Against the Pink Boll Worm in the United		:
: States	:Yok. 1919 Separate 817	: .05